



-2-

IN THE CLAIMS:

Pending claims follow:

- (Currently Amended) A method for generating a single record reflecting 1. multiple services for accounting purposes, comprising:
- identifying a plurality of services carried out over a network; (a)
- collecting data describing the plurality of services; and (b)
- generating a single record including the collected data, wherein the single (c) record represents each of the plurality of services;

wherein the services include at least two services selected from a group consisting of a hypertext transfer protocol (HTTP) session, an electronic mail session, a multimedia streaming session, a voice over Internet Protocol (IP) session, a data communication session, an instant messaging session, a peer-to-peer network application session, a file transfer protocol (FTP) session, and a telnet session;

wherein the data is collected utilizing an enhancement procedure defined utilizing a graphical user interface by:

> listing a plurality of available functions to be applied in real-time prior to end-user reporting,

allowing a user to choose at least one of a plurality of fields, and

allowing the user to choose at least one of the listed functions to be applied to the chosen field in real-time prior to the end-user reporting.

(Original) The method as recited in claim 1, and further comprising sending 2. the single record to a Business Support System.

- (Original) The method as recited in claim 1, wherein the single record is used 3. to bill at least one recipient of the services.
- (Original) The method as recited in claim 1, wherein the plurality of services 4. are received by a single party associated with the single record.
- (Original) The method as recited in claim 4, wherein the single party is 5. identified in the record.
- (Original) The method as recited in claim 1, and further comprising 6. collecting a plurality of the single records, and generating a distinct record including the collected data of each of the single records, wherein the distinct record represents each of the plurality of single records.
- (Cancelled) 7.
- (Currently Amended) A computer program product for generating a single 8. record reflecting multiple services for accounting purposes, comprising:
- computer code for identifying a plurality of services carried out over a (a) network;
- computer code for collecting data describing the plurality of services; and (b)
- computer code for generating a single record including the collected data, (c) wherein the single record represents each of the plurality of services;

wherein the services include at least two services selected from a group consisting of a hypertext transfer protocol (HTTP) session, an electronic mail session, a multimedia streaming session, a voice over Internet Protocol (IP) session, a data communication session, an instant messaging session, a peer-to-peer network application session, a file transfer protocol (FTP) session, and a telnet session;

wherein the data is collected utilizing an enhancement procedure defined utilizing a graphical user interface by:



408 971 4660

4

listing a plurality of available functions to be applied in real-time prior to end-user reporting,

allowing a user to choose at least one of a plurality of fields, and

allowing the user to choose at least one of the listed functions to be applied to the chosen field in real-time prior to the end-user reporting.



- (Original) The computer program product as recited in claim 8, and further comprising computer code for sending the single record to a Business Support System.
- 10. (Original) The computer program product as recited in claim 8, wherein the single record is used to bill at least one recipient of the services.
- 11. (Original) The computer program product as recited in claim 8, wherein the plurality of services are received by a single party associated with the single record.
- 12. (Original) The computer program product as recited in claim 11, wherein the single party is identified in the record.
- 13. (Original) The computer program product as recited in claim 8, and further comprising computer code for collecting a plurality of the single records, and computer code for generating a distinct record including the collected data of each of the single records, wherein the distinct record represents each of the plurality of single records.
- 14. (Cancelled)
- 15. (Currently Amended) A system for generating a single record reflecting multiple services for accounting purposes, comprising:

- logic for identifying a plurality of services carried out over a network; (a)
- logic for collecting data describing the plurality of services; and (b)
- logic for generating a single record including the collected data, wherein the (c) . single record represents each of the plurality of services;

wherein the services include at least two services selected from a group consisting of a hypertext transfer protocol (HTTP) session, an electronic mail session, a multimedia streaming session, a voice over Internet Protocol (IP) session, a data communication session, an instant messaging session, a peer-to-peer network application session, a file transfer protocol (FTP) session, and a telnet session;

wherein the data is collected utilizing an enhancement procedure defined utilizing a graphical user interface by:

listing a plurality of available functions to be applied in real-time prior to end-user reporting,

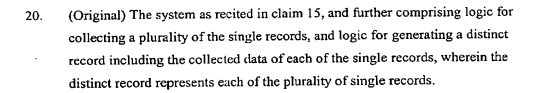
allowing a user to choose at least one of a plurality of fields, and

allowing the user to choose at least one of the listed functions to be applied to the chosen field in real-time prior to the end-user reporting.

- (Original) The system as recited in claim 15, and further comprising logic for 16. sending the single record to a Business Support System.
- (Original) The system as recited in claim 15, wherein the single record is 17. used to bill at least one recipient of the services.
- (Original) The system as recited in claim 15, wherein the plurality of services 18. are received by a single party associated with the single record.
- (Original) The system as recited in claim 18, wherein the single party is 19. identified in the record.



p. 10



(Cancelled) 21.



- (Currently Amended) A method for generating a single record reflecting 22. multiple services, comprising:
- collecting data with different formats describing a plurality of services, (a) wherein the services are selected from the group consisting of an hypertext transfer protocol (HTTP) session, electronic mail session, a multimedia streaming session, and voice over Internet Protocol (IP) session;
- collecting data with different formats describing users of the services; (b)
- generating a single record including the collected data representing each of (c) the services and the users;
- (d) collecting a plurality of the single records;
- generating a distinct record including the collected data of each of the single (e) records, wherein the distinct record represents each of the plurality of single records; and
- sending the distinct record to a Business Support System; (f)

wherein the services include a hypertext transfer protocol (HTTP) session, an electronic mail session, a multimedia streaming session, a voice over Internet Protocol (IP) session, a data communication session, an instant messaging session, a peer-to-peer network application session, a file transfer protocol (FTP) session, and a telnet session;

wherein the data is collected utilizing an enhancement procedure defined utilizing a graphical user interface by:

> listing a plurality of available functions to be applied in real-time prior to end-user reporting,

-7-

allowing a user to choose at least one of a plurality of fields, and

allowing the user to choose at least one of the listed functions to be applied to the chosen field in real-time prior to the end-user reporting.

